PATENT ABSTRACTS OF JAPAN

(11) Publication number: 05081035 A(43) Date of publication of application: 02.04.1993

(51) Int. CI G06F 9/445

G06F 15/21

(21) Application number: 03239407 (71) Applicant: TOKYO ELECTRIC CO LTD (22) Date of filing: 19.09.1991 (72) Inventor: UCHIDA HIROMI

(54) TERMINAL DEVICE

(57) Abstract:

PURPOSE: To operate a job with new program data in accordance with the subsequent 'on' of power and to simplify workability by automatically releasing a power cut continuous mode when a program is revised in a higher version.

CONSTITUTION: CPU 1 is raised by the program of ROM 2 and the job is started by the program of RAM 3 when the power cut continuous mode is set. When the down loading processing of the program which is revised in a higher version from a host unit is executed, the new program is written into HDD 12. At that time, the power cut continuous mode is automatically released. When an operator resupplies power by an instruction displayed in a display unit 8, the new program is transferred from HDD 12 to RAM 3, and the job is resumed based on the new program. At that

time, the power cut continuous mode is automatically set, and the program of RAM 3 is used while a down

loading processing is not executed. COPYRIGHT: (C)1993,JPO&Japio

